

10/645,521 ~~MP~~

Docket No. 3350-19B-CNT  
File No. 1158.41319CC6  
Client No. Boss-B CNT

PATENT

**In the Specification:**

Please replace the original title with the following new title:

"ELECTRONIC BILL PRESENTMENT VIA A WIDE AREA COMMUNICATIONS  
NETWORK"

<sup>insert</sup>  
Please ~~replace~~ the related applications section immediately following the title as follows:

~~MP~~ 7/29/09

**RELATED APPLICATIONS**

This application is a continuation of pending Application Serial No. 09/301,068, filed April 28, 1999 (now U.S. Patent No. 6,856,974) and entitled "An Electronic Bill Presentment Technique With Enhanced Biller Control", which is a continuation of Application Serial No. 09/017,169, filed February 2, 1998 (now U.S. Patent No. 6,055,567) and entitled "Distributed Data Accessing Technique", the contents of which are incorporated herein in their entirety by reference. This application is also related to Application Serial No. 09/237,657, filed January 27, 1999 and entitled "A Technique for Centrally Tracking Transactions in an Electronic Billing System"; Application Serial No. 09/414,731, filed October 8, 1999 and entitled "Electronic Billing With Flexible Biller Controlled Electronic Bill Presentment"; Application Serial No. 09/387,764, filed September 1, 1999 and entitled "Electronic Billing With Updateable Electronic Bill Summary"; and Application Serial No. 09/471,490, filed December 23, 1999 and entitled "Securing Electronic Transactions Over Public Networks". This application is additionally related to Application Serial Number 11/057,233, filed February 15, 2005, and entitled "Presentation and Payment of Bills Over a Wide Area Communications